

The Bay Delta Conservation Plan

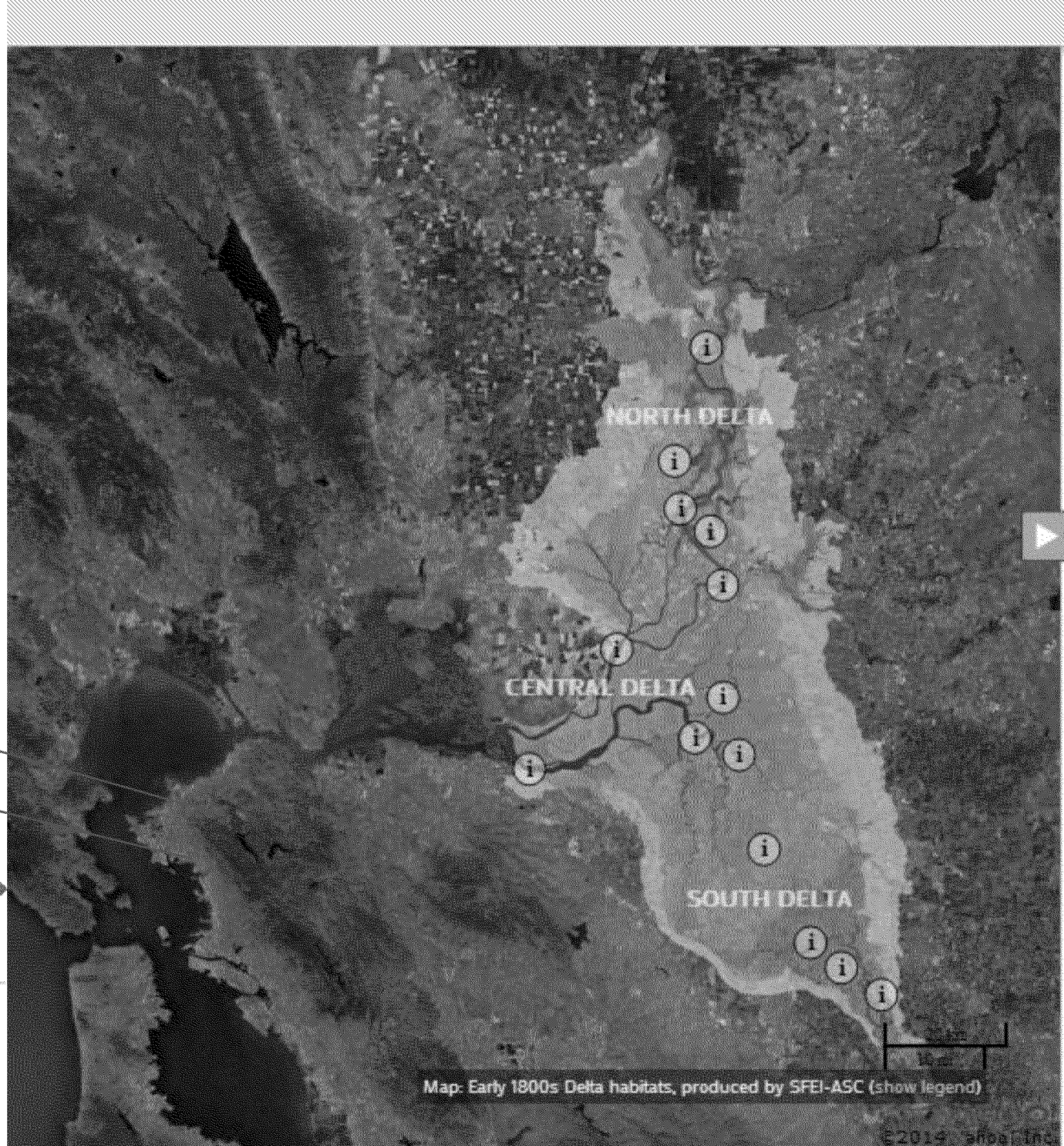
**By Stephanie Skophammer (Environmental Review Section)
& Erin Foresman (Watersheds Office)**

April 16, 2014

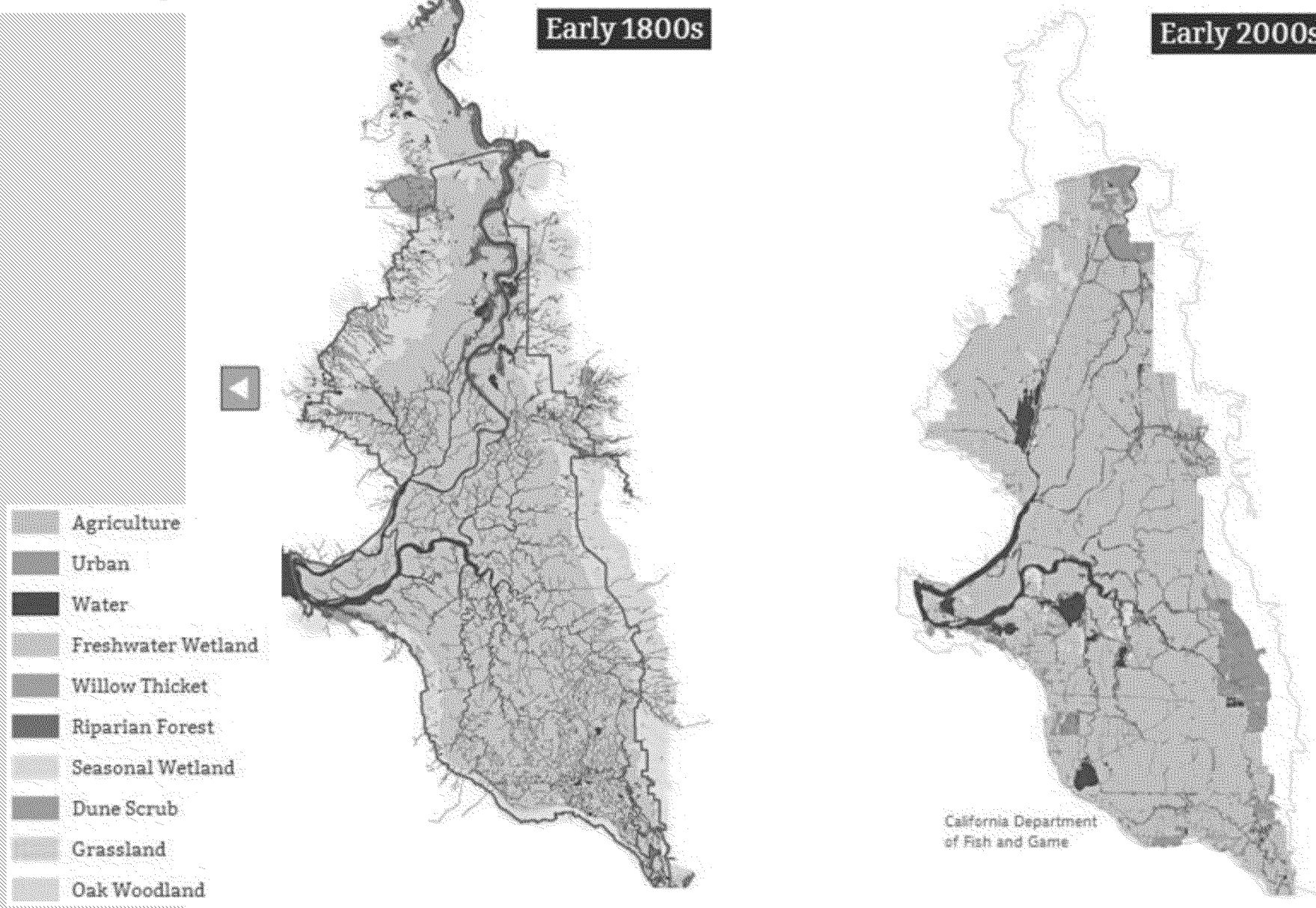
Outline

- Background
- BDCP Purpose
- Roles
- BDCP Elements
- Analysis and impacts
- Next steps for EPA
- Resources

Background



Background



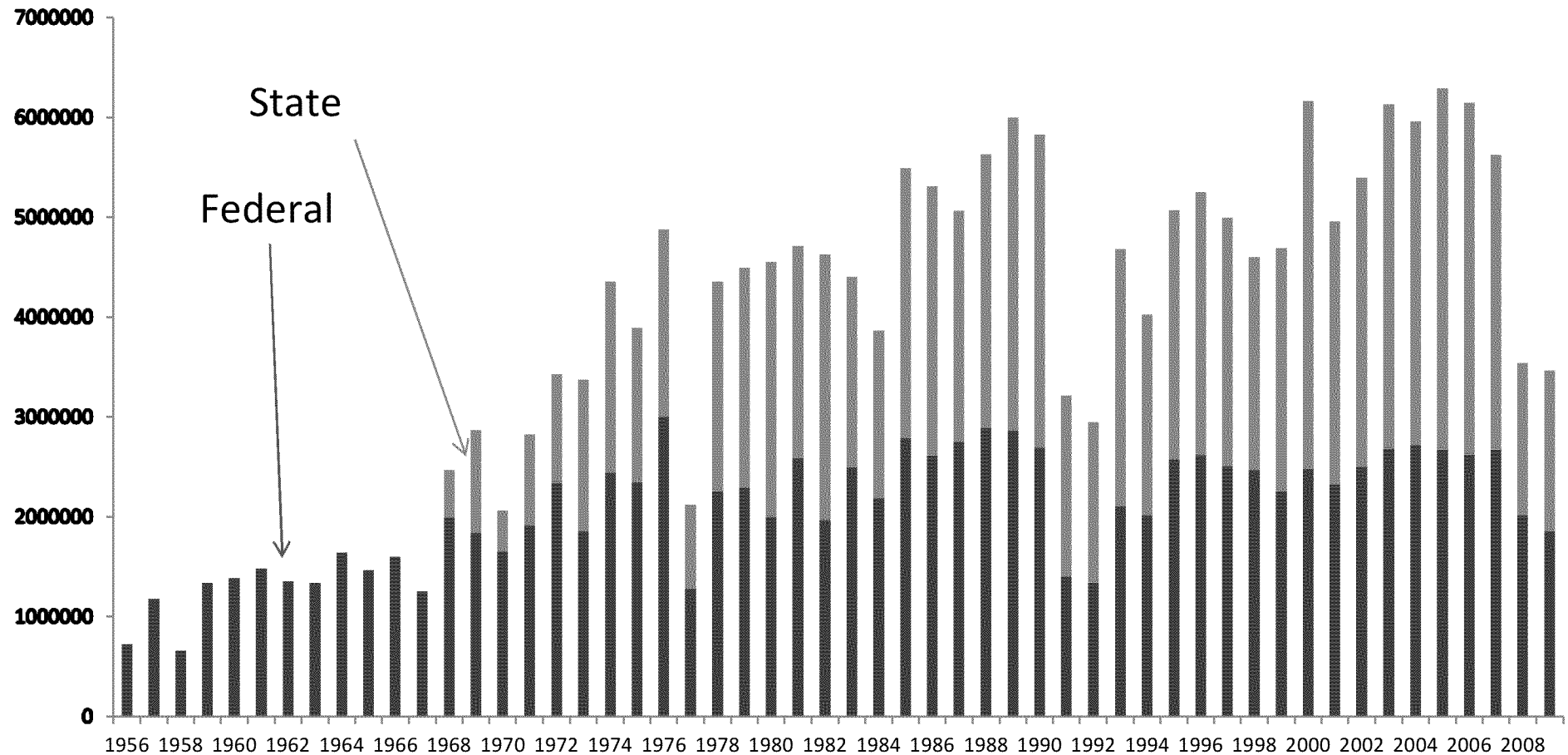
Background



Background

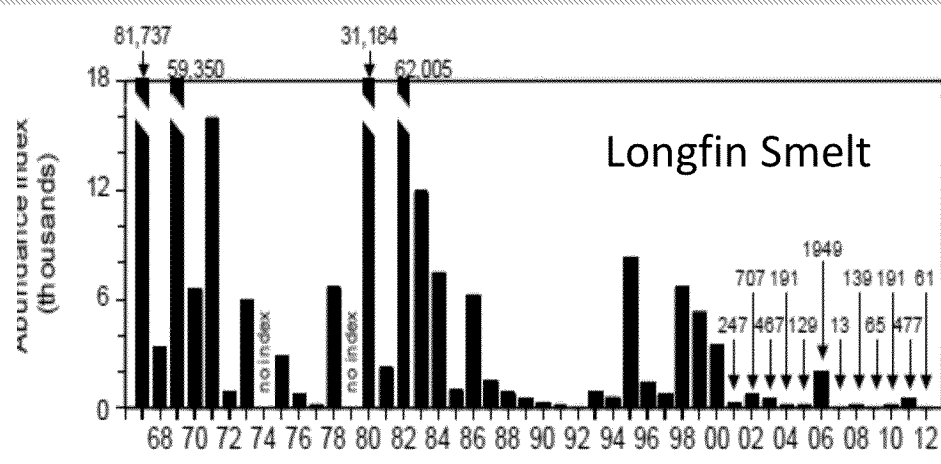
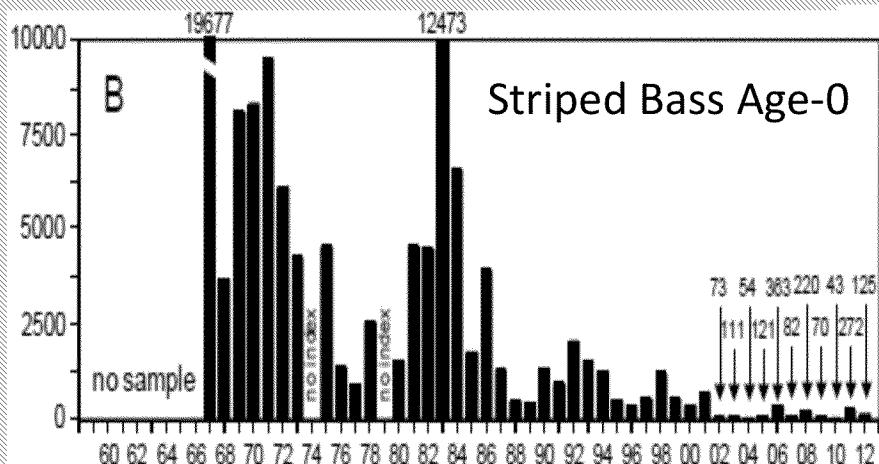
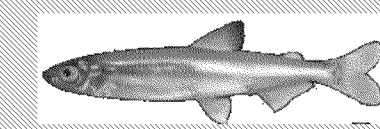
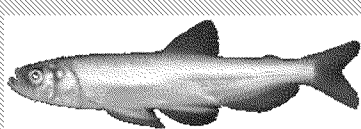
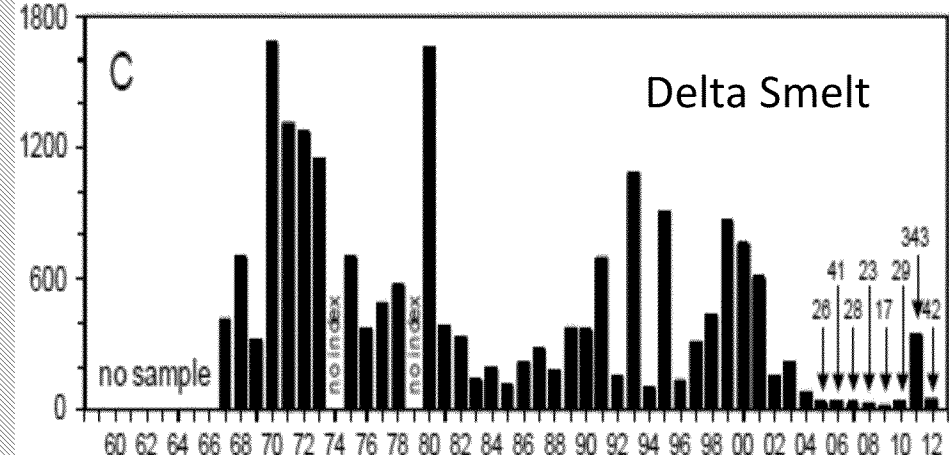
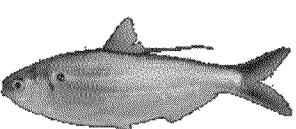
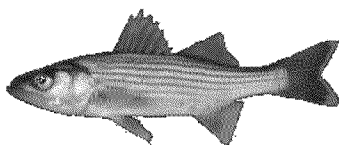
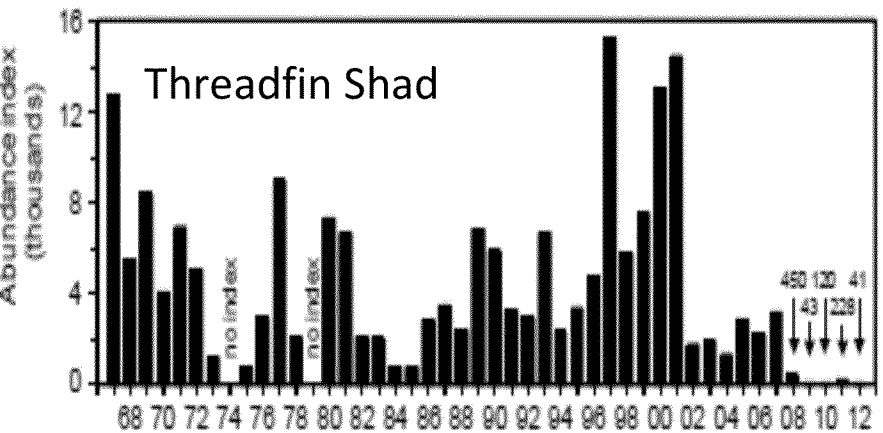
Exports in acre-feet

Acre
feet



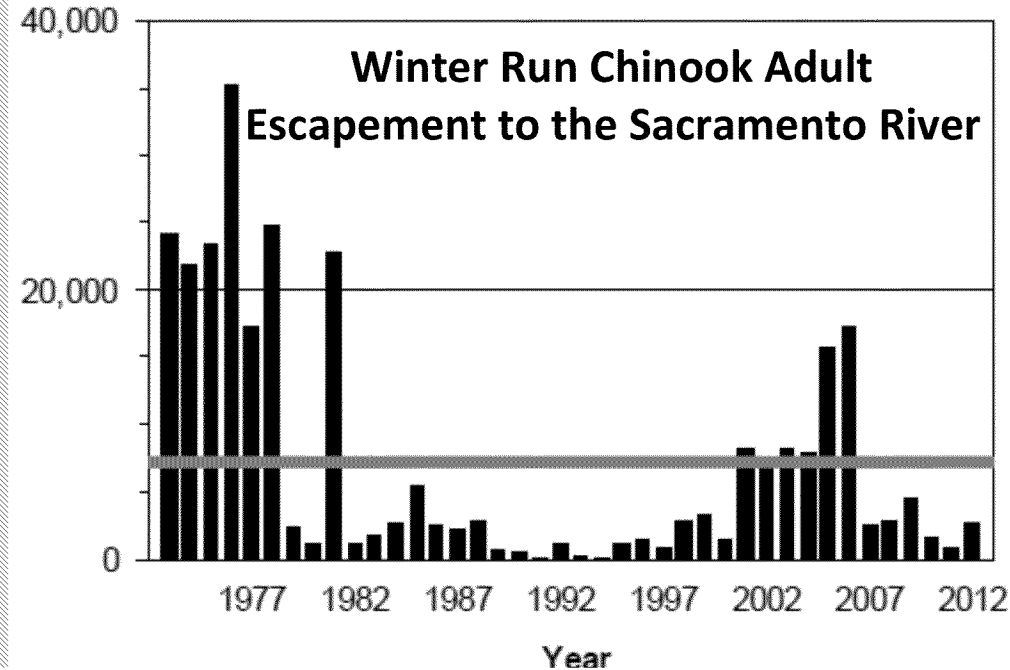
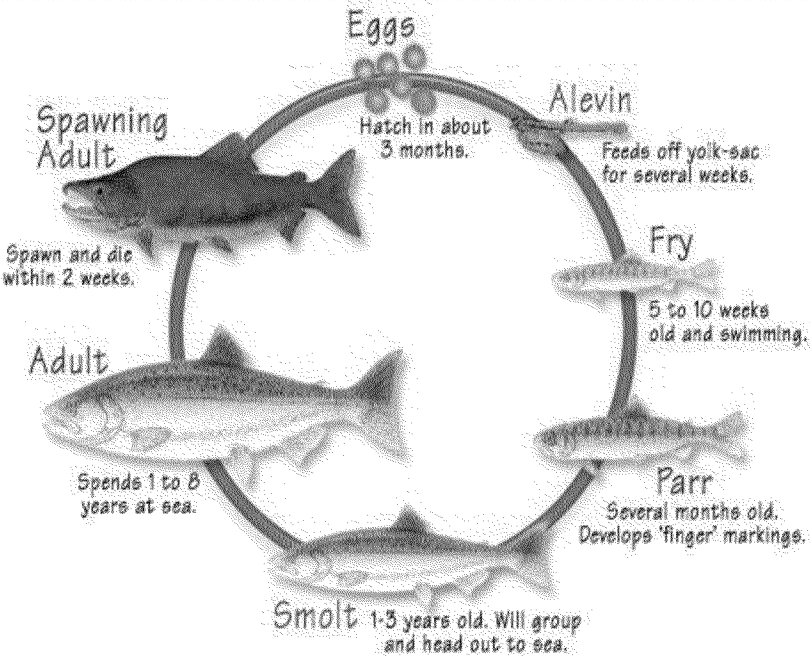
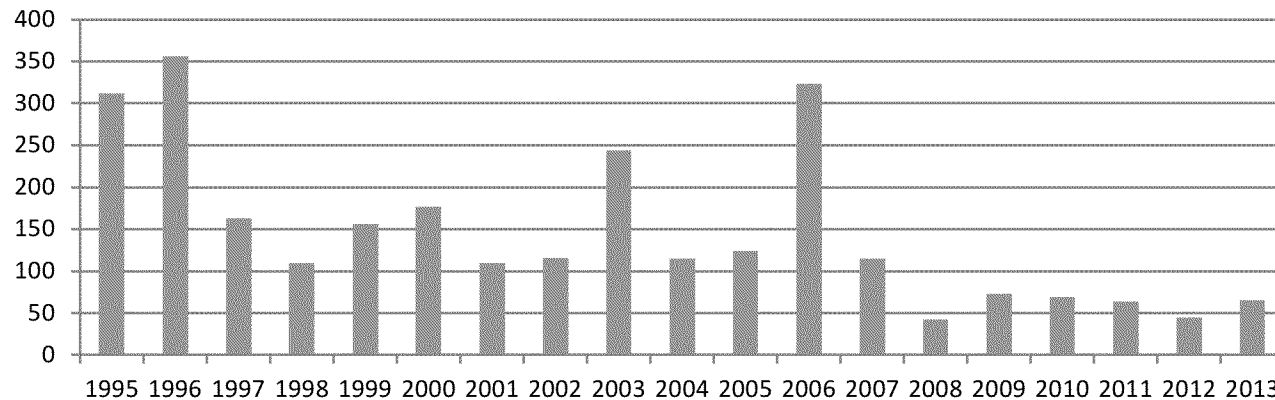
-6 million acre feet = 2 trillion gallons

Background – Ecosystem Collapse

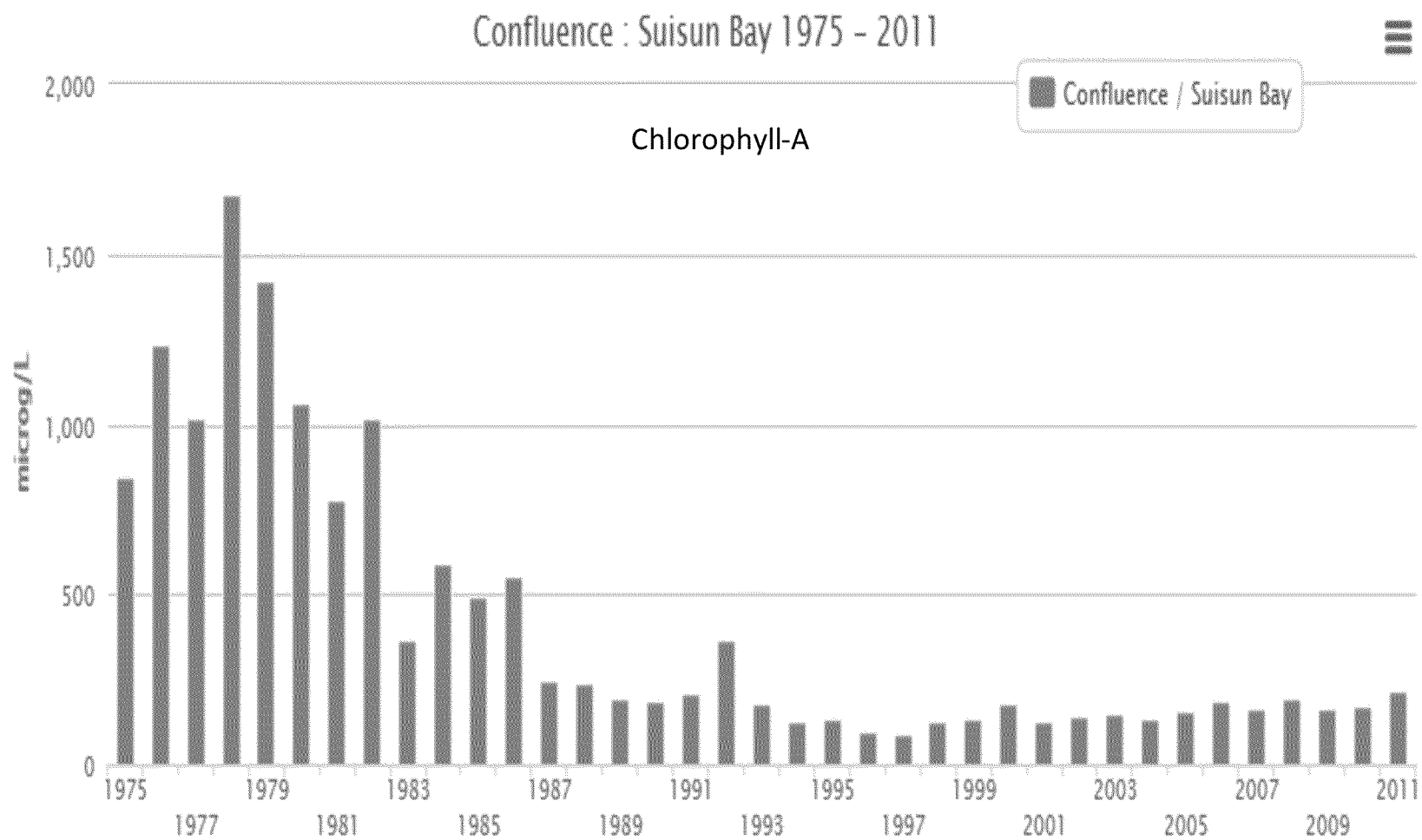


Background – Ecosystem Collapse

Juvenile Winter Run Chinook Salmon
yearly abundance at Chipps Island 1995-2013



Background Ecosystem Collapse



Background

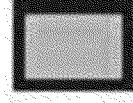
Land Subsidence in the Delta



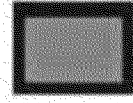
Above sea level



Suisun Marsh



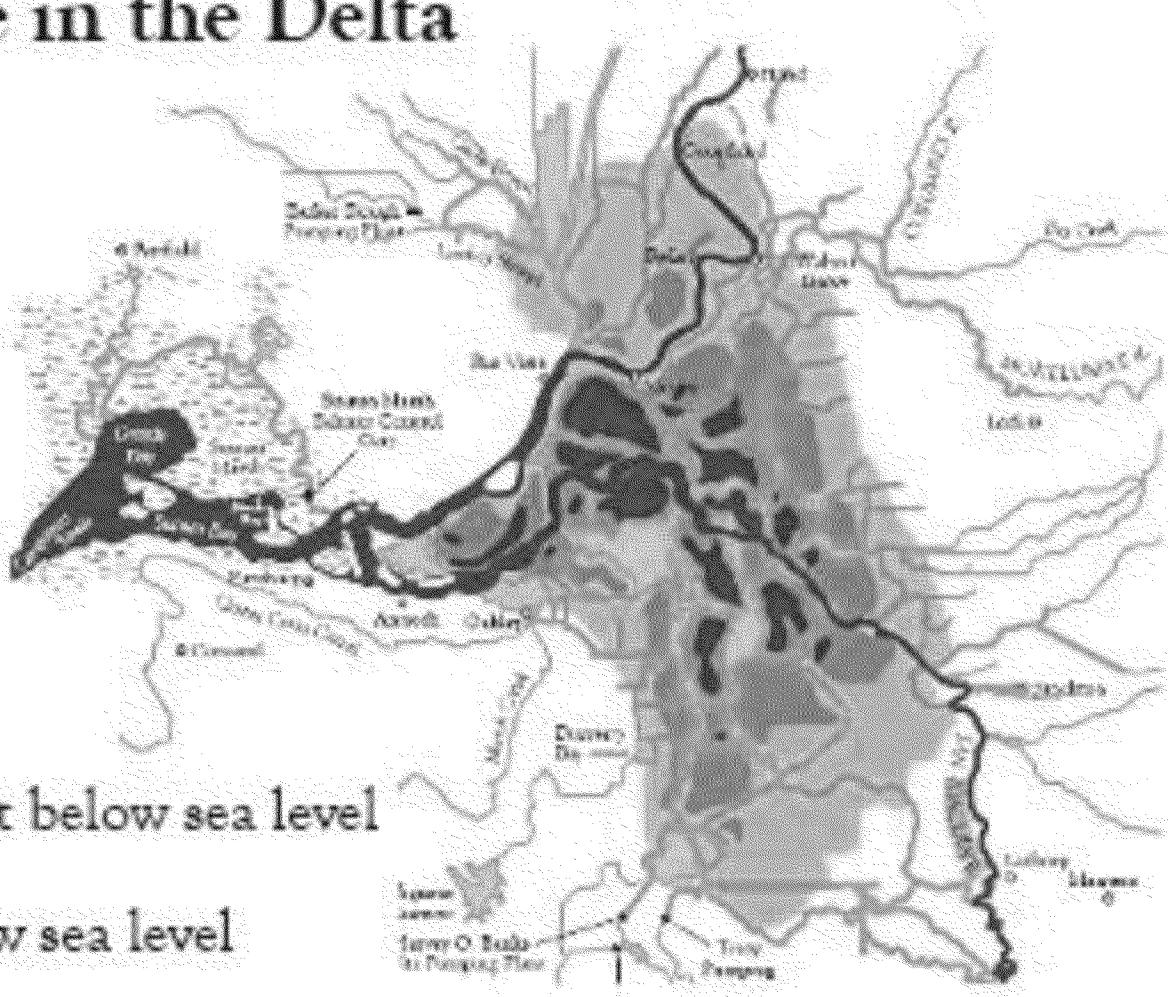
Sea level to 10 feet below sea level



10 to 15 feet below sea level



15 feet or more below sea level



BDCP & Purpose

The BDCP is an application for a 50-year “take” permit under the Endangered Species Act to modify and continue operating the CVP and SWP.

Intended to improve the ecosystem of the delta and improve water supply reliability by constructing twin tunnels for water conveyance for the delta

Roles

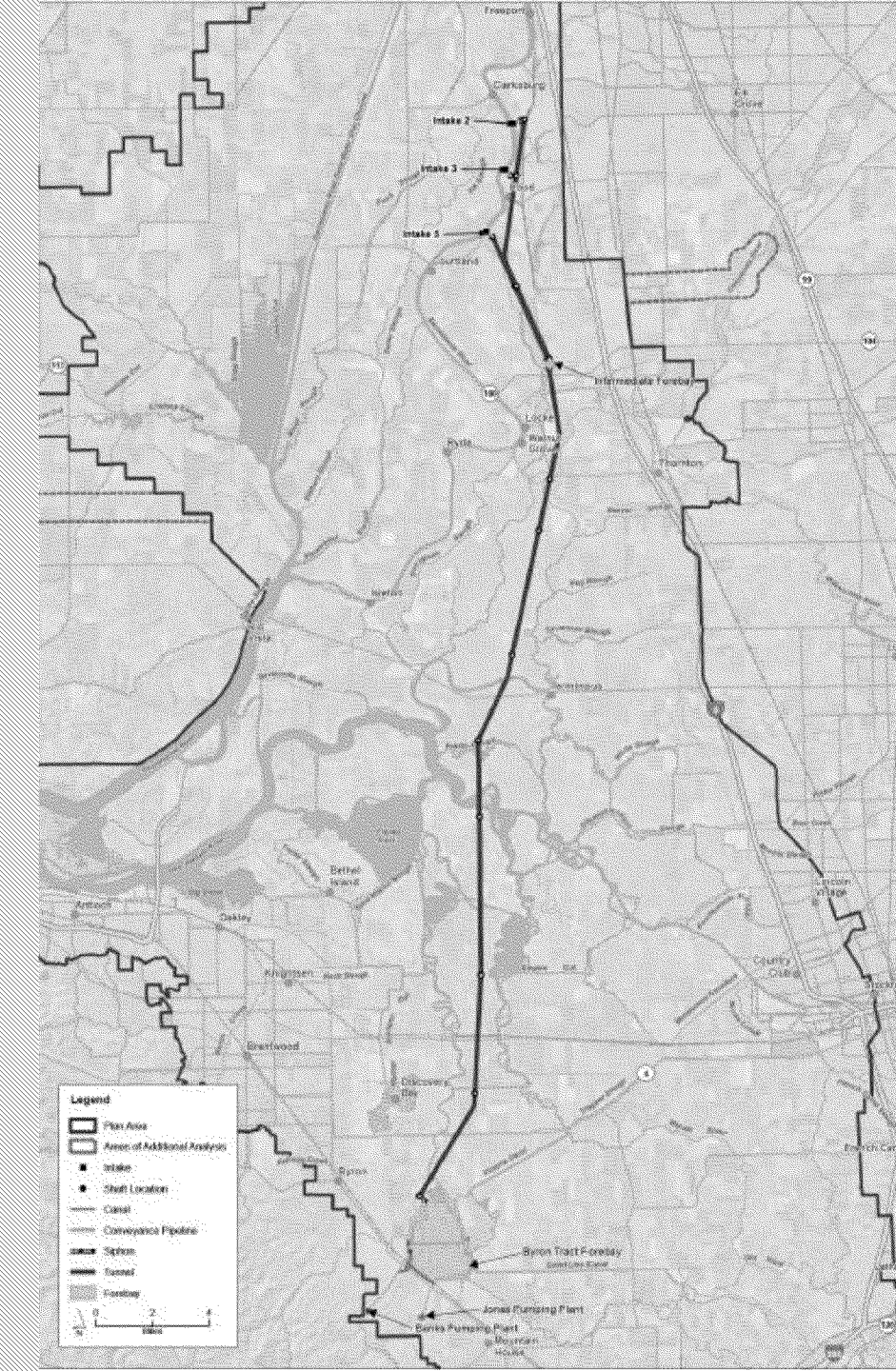
- Federal Role:
 - The Fish and Wildlife Service
 - National Marine Fisheries Service
 - Bureau of Reclamation
 - EPA Role: NEPA Review, CWA Oversight
- State Role:
 - Department of Water Resources
 - Department of Fish and Wildlife
- Beneficiaries: Alameda County Flood Control Zone 7; Santa Clara Water District, Kern County Water Agency, Metropolitan Water District of Southern CA, San Luis Delta Mendota Water Authority and Westlands Water District

BDCP Elements

- Conservation Measure 1- two tunnels
- Conservation Measures 2- Yolo bypass
- Conservation Measures 4- tidal restoration
- Conservation Measure 3,5-11- other restoration
- Conservation Measures 12-22- stressor reduction

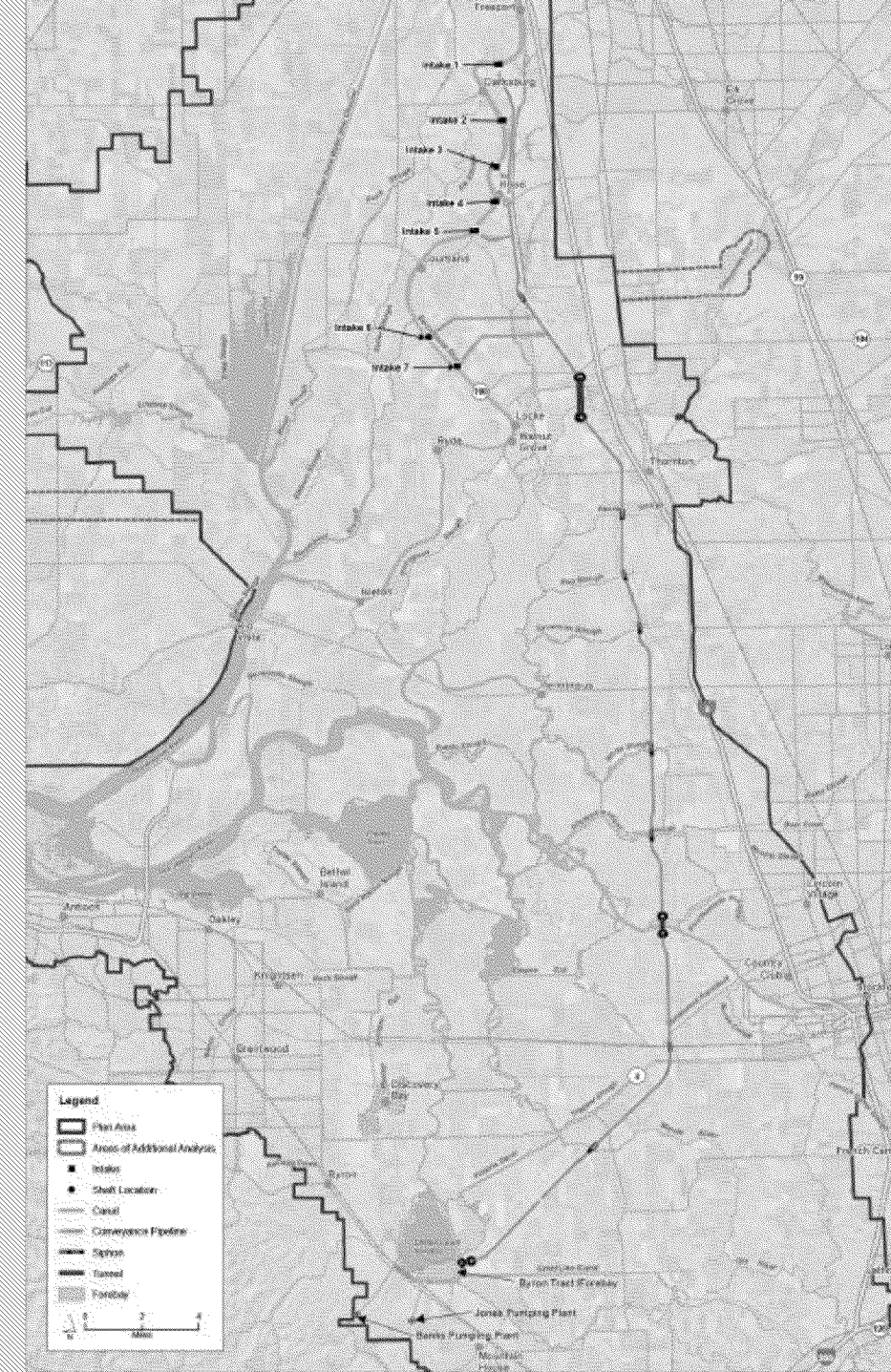
BDCP Elements

Conservation Measure 1



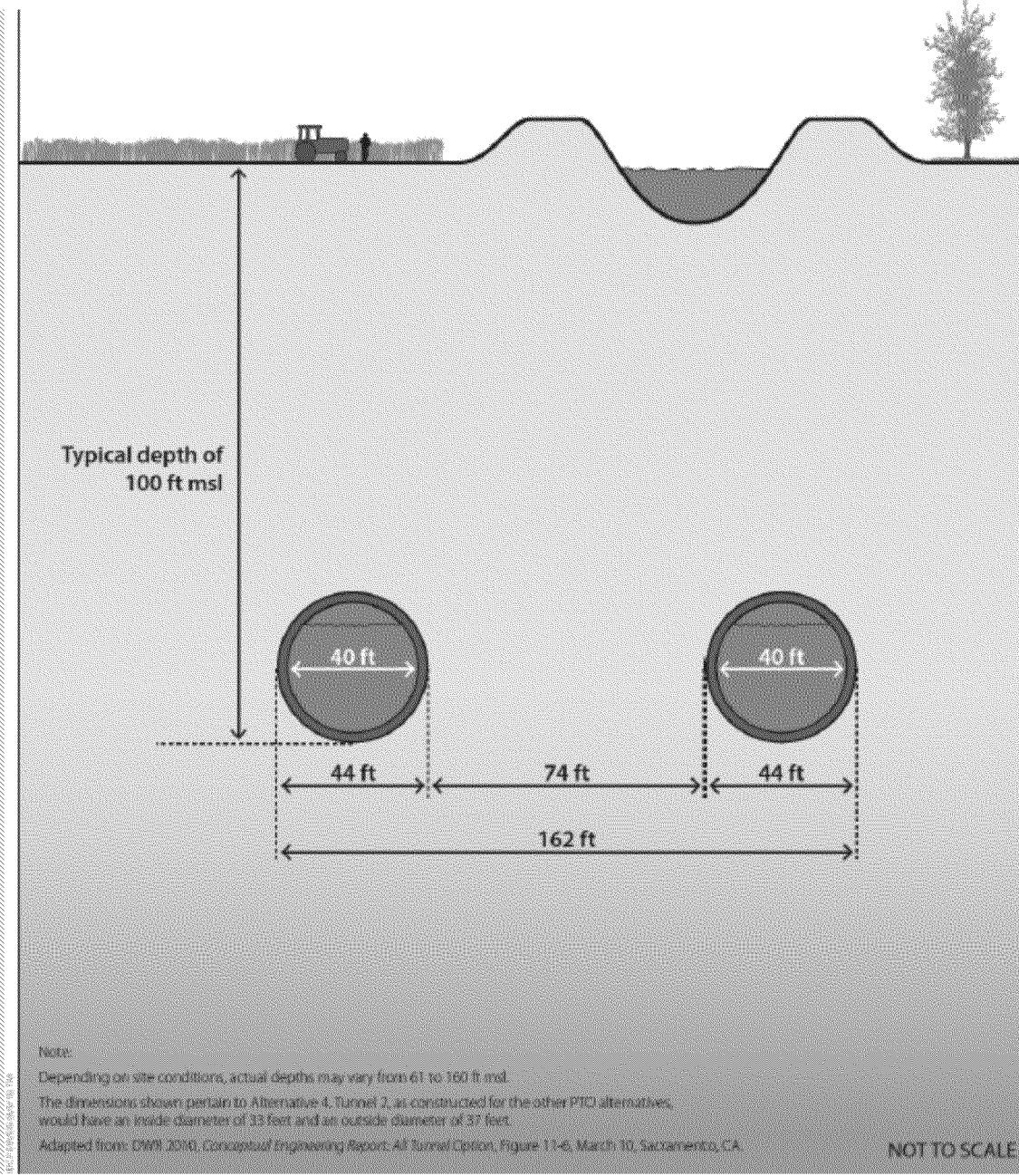
ED_000733_PSTs_00003372-00014

BDCP Elements



ED_000733_PSTs_00003372-00015

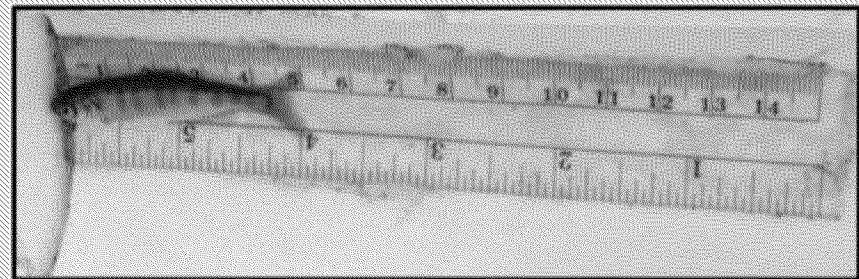
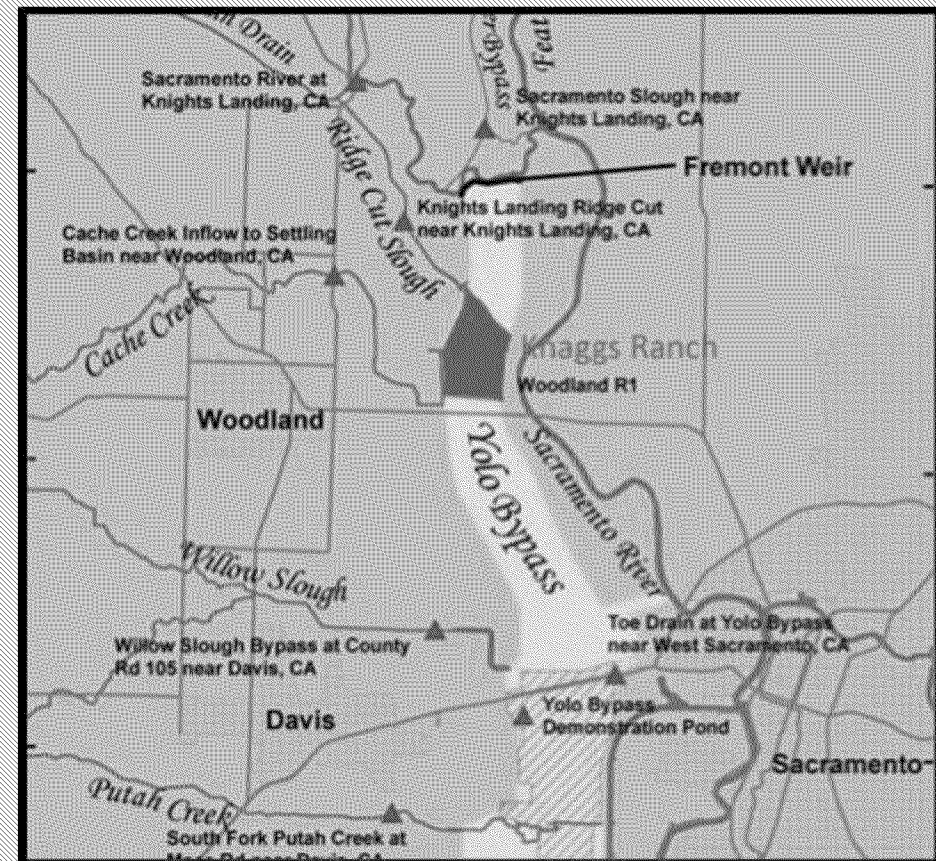
BDCP Elements



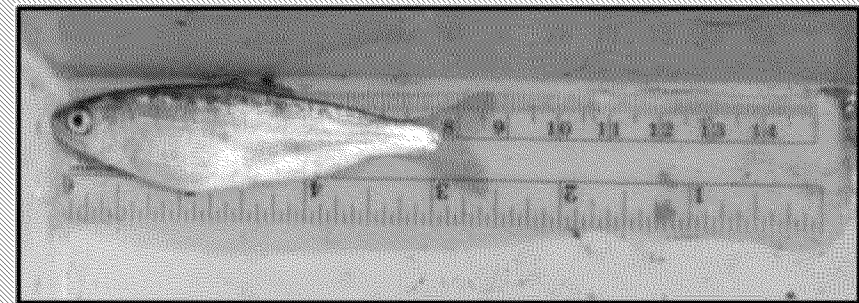
BDCP Elements

- Tunnel Size Preferred Alt = 9000cfs
- Alternatives range: 3,000 cfs to 15,000 cfs tunnel
- References
 - 1 cfs = 7.4 gallons/sec
 - Preferred alt: 67,320 gallons/sec
 - Reference: your shower is about 0.04gallons/sec or 0.006cfs
 - Shower is about 0.00007% of the flow from the tunnels
- This week the Sacramento river (at Freeport) is flowing at about 15,000 cfs (mean is about 25,000 cfs)

BDCP Elements Conservation Measure 2



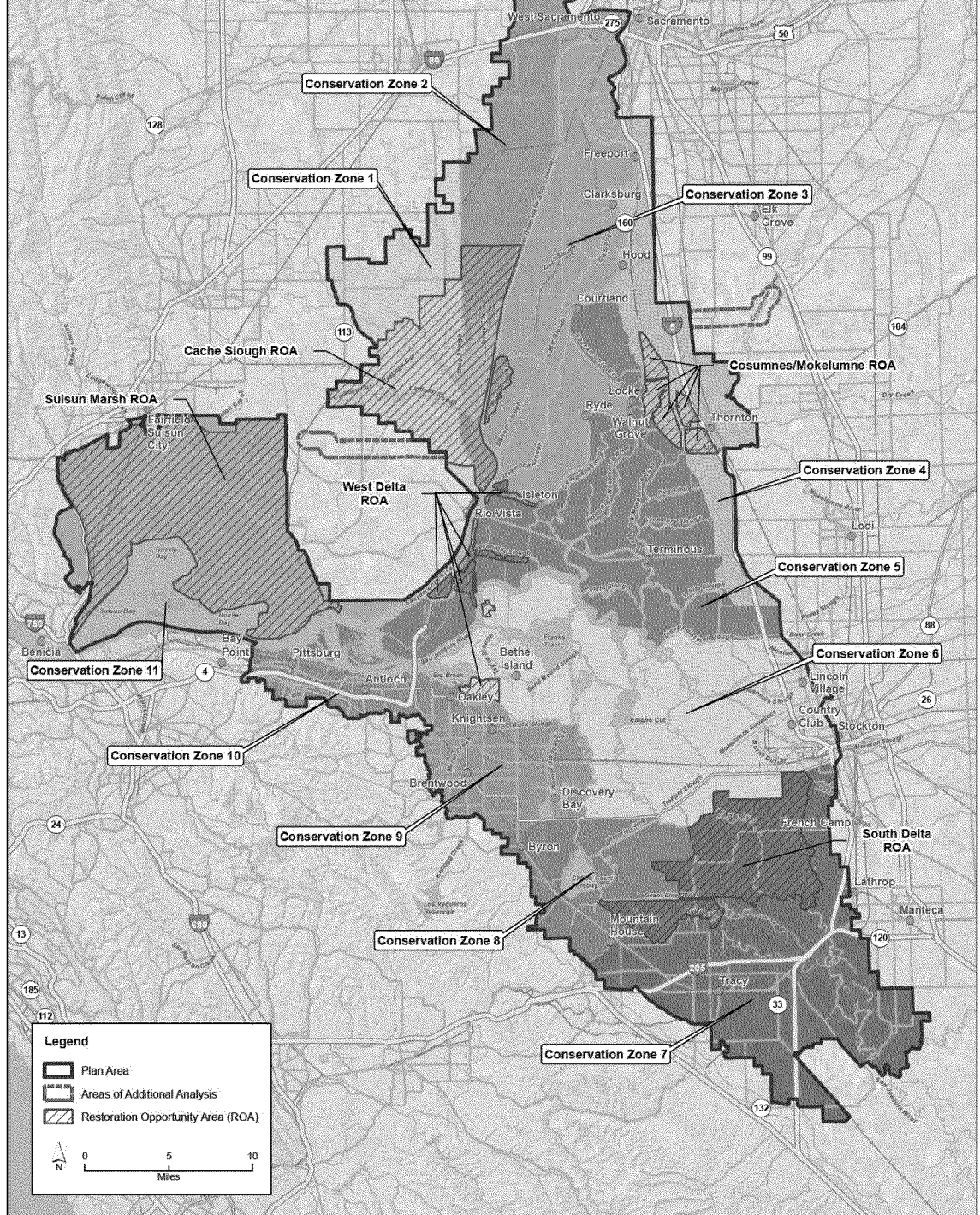
January 31, 2012: weight 0.92 grams,
length 47 mm



March 12, 2012: weight 6.45 grams,
length 81 mm

BDCP Elements

Conservation
Measure 4-
65,000 acres
of tidal
restoration



Stressors Reductions

- CM12 Methylmercury management
- CM13 Invasive aquatic vegetation control
- CM14 Stockton deepwater ship channel dissolved oxygen levels
- CM15 Reduction in predatory fishes
- CM17 Illegal harvest reduction
- CM18 Conservation hatcheries
- CM19 Urban stormwater treatment

Analysis and Impacts - Water Supply

- In the future, the range of water exports under the preferred alternative: increase 2% to decrease 14%
- 2000-2009 average:
 - 60% goes to agriculture
 - 40% goes to urban

Analysis and Impacts - Fish

Table 11-4-SUM1. Results of Flow-Related Effects on Fish

Species	Entrainment	Spawning	Rearing	Migration
Delta smelt	B/LTS	NA/LTS	ND/LTS	ND/LTS
Longfin smelt	NA/B		ND/LTS (combined)	
Winter-Run Chinook salmon	NA/LTS	ND/LTS	NA/LTS	ND/LTS
Spring-Run Chinook salmon	NA/B	ND/LTS	NA/LTS	ND/LTS
Fall-Run/Late Fall-Run Chinook salmon	NA/LTS	NA/LTS	NA/LTS	ND/LTS
Steelhead	NA/LTS	NA/LTS	NA/LTS	ND/LTS
Sacramento splittail	NA/B	NA/LTS	NA/LTS	NA/LTS
Green sturgeon	NA/LTS	NA/LTS	NA/LTS	ND/LTS
White sturgeon	NA/LTS	NA/LTS	NA/LTS	ND/LTS
Pacific lamprey	NA/LTS	NA/LTS	NA/LTS	NA/LTS
River lamprey	NA/LTS	NA/LTS	NA/LTS	NA/LTS

Level of significance:

NEPA Conclusion

A = Adverse.

NA = Not Adverse.

B = Beneficial.

ND = Not Determined.

CEQA Conclusion

SU = Significant and Unavoidable.

LTS = Less than Significant.

B = Beneficial.

S = Significant.

Analysis and Impacts - Water Quality

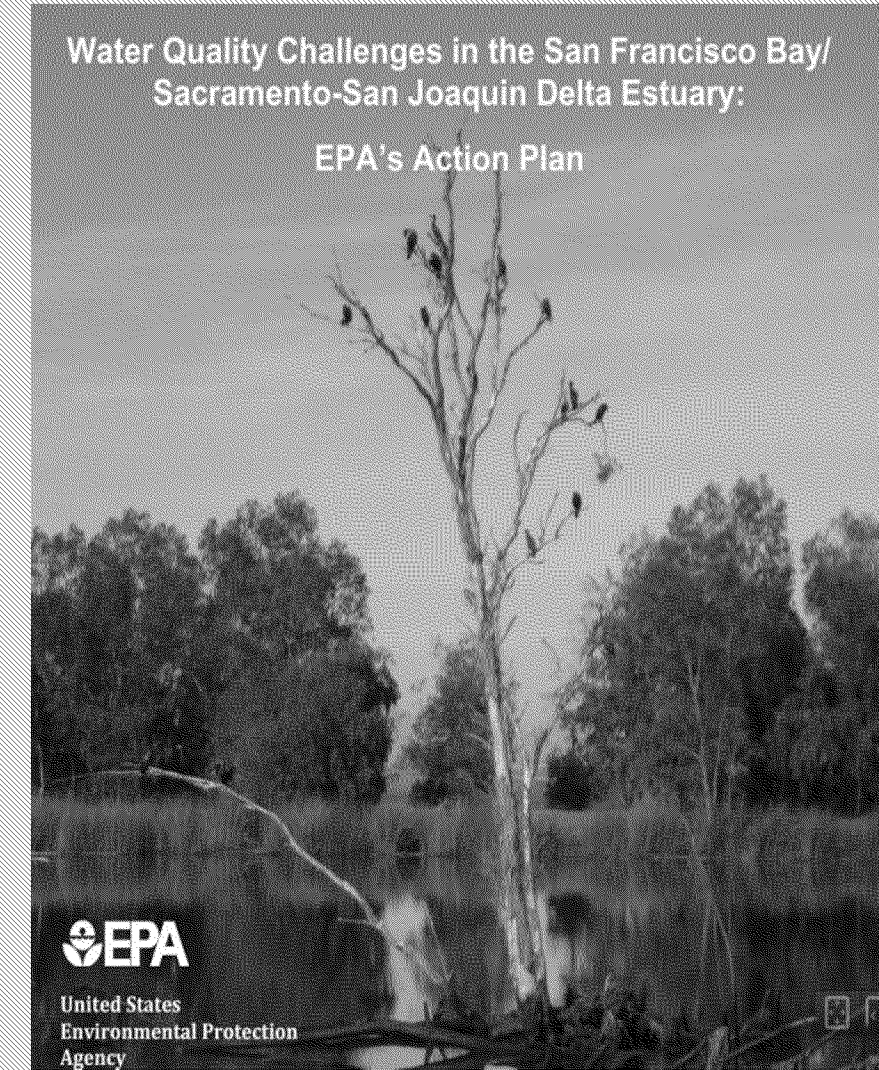
Chloride			Location	Period *	AZ 4 LLT Scenario H1												Annual Avg. Change												
OCT	NOV	DEC			JAN	FEB	MAR	APR	MAY	JUN	AUG	SEP	EX. Cont.	No Ad.LLT	EX. Cont.	No Ad.LLT	EX. Cont.	No Ad.LLT	EX. Cont.	No Ad.LLT	EX. Cont.	No Ad.LLT	EX. Cont.	No Ad.LLT					
Delta Rivers	Mile R. (OF) at Steiner Island	ALL	3	4	3	3	1	3	0	1	0	1	0	0	0	0	2	3	1	2	3	7	8	10	6	4	3	4	
			(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)		
		DROUGHT	3	3	3	3	1	3	0	1	0	1	0	0	0	0	2	3	1	2	3	7	8	10	6	4	3	4	
		(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)		
		SLR at Buckley Cove	-2	1	0	1	-2	4	-2	3	-2	2	-1	2	-3	2	-2	2	-2	2	-5	4	-6	4	-4	4	-4	3	-2
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
	Prinix Tract	ALL	-6	65	-157	-23	-86	-13	-19	-22	-2	-4	-12	9	11	8	9	5	18	11	-43	8	-34	33	-40	58	-57	11	-11
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
	Old R. at Rock Slough	ALL	21	62	-125	-15	-64	-10	-19	-22	-1	-4	-10	8	4	1	2	-1	15	11	-26	7	-11	28	36	80	-12	8	-1%
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
		ALL	10	21	-115	-20	-64	3	-30	-12	2	-6	7	1	4	0	8	3	18	9	-35	-17	-34	33	26	12	-17	3	-1%
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
		Sec. R. at Esterton	-173	31	-45	90	37	-13	-19	-53	12	-14	16	1	20	12	17	37	82	54	182	148	225	165	226	179	51	53	-1%
Western Rivers	Sec. R. at Antioch	ALL	-327	-68	-65	27	-49	-103	40	-42	81	-42	18	8	39	19	152	79	182	82	369	313	382	135	-20	278	88	12	-1%
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
		ALL	-614	44	-254	-2	-175	-111	-173	-203	-26	-29	35	-1	55	16	28	24	115	42	45	202	221	228	426	426	50	50	-1%
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
		Sec. R. at Mather Island	-602	146	-412	251	-188	-125	-345	-256	26	-53	139	58	217	131	281	143	246	180	240	440	435	395	316	37	177	-1%	
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
	NSA at Berger Slough PP	ALL	14	15	18	19	19	10	10	2	0	-1	-2	-3	-4	-4	-3	5	4	-5	-1	0	3	10	10	5	5	-1%	
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
		ALL	52	95	-4	57	-81	-7	-45	-26	6	-11	11	7	9	6	6	12	51	7	-12	3	-37	15	18	33	4	14	-1%
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
		Bearcat PP	-46	98	-28	-5	49	-24	-48	-74	51	-13	6	-1	-1	-3	-4	-1	26	7	-27	-24	-38	2	19	40	-18	12	-1%
Major Diversions (Pumping Stations)	Centre Creek PP#1	ALL	-23	-4	-40	-31	-82	-46	-40	-45	-37	-41	-42	-44	-40	-42	-25	-21	-24	-28	-41	-20	-57	-20	-28	-4	-45	-30	-1%
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
	Berger PP	ALL	-4	1	-45	-21	-72	-38	-79	-43	-32	-33	-34	-36	-38	-36	-13	7	-45	-47	-25	-3	13	-46	-24	-1%	-1%	-1%	
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	
	Jones PP	ALL	-40	-24	-37	-33	-56	-31	-38	-33	-30	-33	-35	-34	-36	-36	-23	-20	-26	-30	-30	-26	8	-42	-35	4	-38	-20	-1%
		DROUGHT	(2%)	(2%)	(2%)	(2%)	(1%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	(2%)	

Next steps for EPA

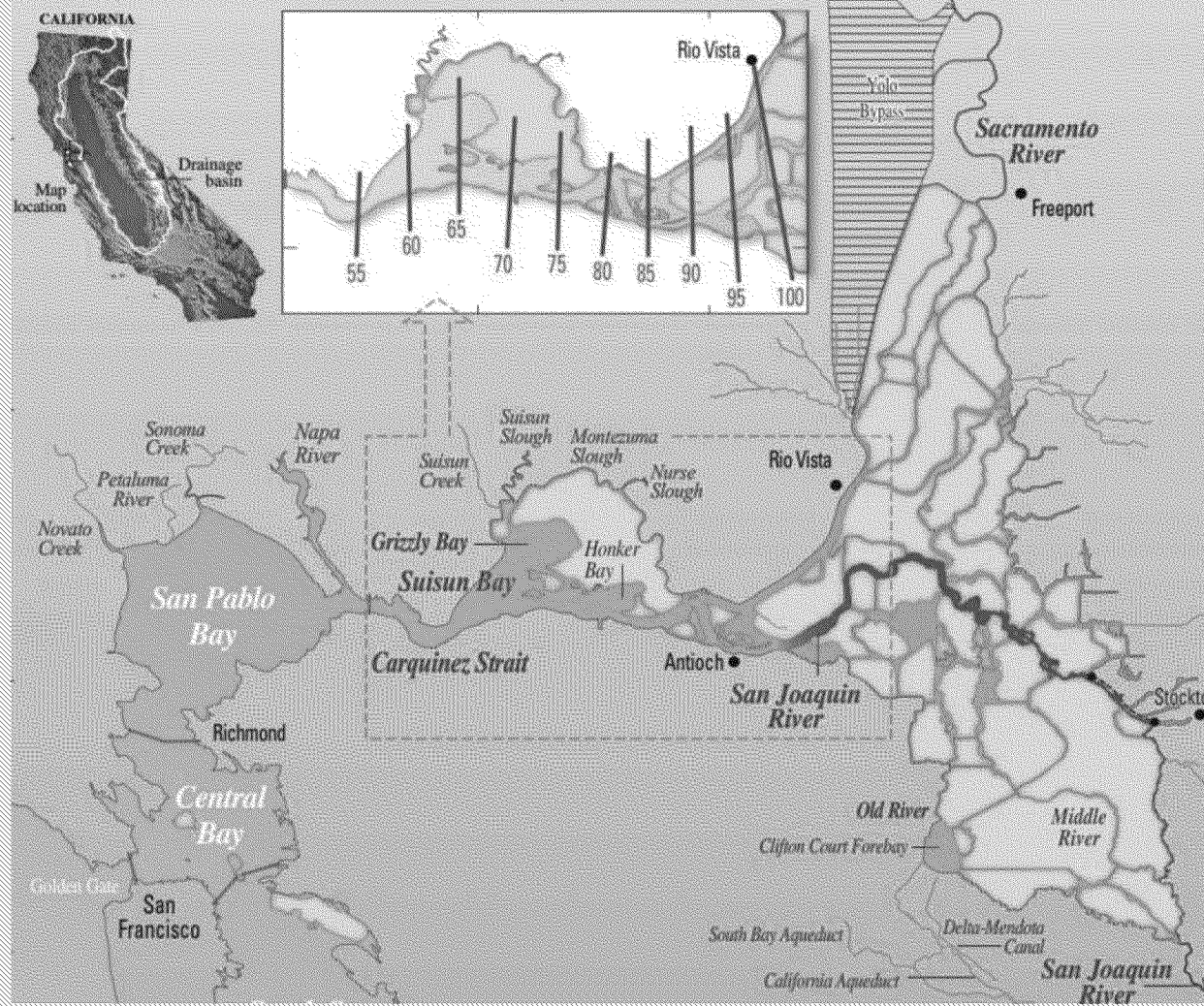
1. NEPA/309 Review Role- EPA will review all EIS's prepared by federal agencies and send comments
2. CWA Regulatory Role - Oversight
 - Water Quality Standards
 - Wetlands Regulatory Permit
3. SF Bay Delta Action Plan

Bay Delta Action Plan 2012

- **Strengthen water quality standards to protect estuarine habitat**
- **Advance regional water quality monitoring and assessment**
- **Accelerate water quality restoration through Total Maximum Daily Loads**
- **Strengthen selenium water quality criteria**
- **Prevent pesticide pollution**
- **Restore aquatic habitats while managing methylmercury**
- **Support the Bay Delta Conservation Plan**



Strengthen Water Quality Standards



Resources for More

- www.epa.gov/sfbaydelta
 - EPA's Action Plan
 - EPA NEPA Letters
- Baydeltaconservationplan.com
- Mavensnotebook.com